	STATE (	OF NORTH CAROLINA, DEPARTMENT OF ADMINISTRATION
		DIVISION OF PURCHASE AND CONTRACT
		116 West Jones Street, Raleigh, NC 27603-8002
Term Contract	070J	50,000 GVWR, Cab & Chassis/Dump Truck
<b>Effective Dates</b>	January 1,	2014 through December 31, 2017-Non-Renewable
Bid Number	201301537	7
Administrator	Christ Tart	
Phone	(919) 807-4	4540
Fax	(919) 807-4	4510
E-Mail	Chris.Tart	t@doa.nc.gov
Last Updated	August 25,	2014

#### a. General Information

**SCOPE**: The scope of this contract is intended to cover the State's normal requirements for dump trucks as specified herein for use by all State Agencies, Institutions, and all Public Schools except those exempt by Statute noted herein. As per House Bill 490, Community Colleges have the flexibility to not use this contract if they can locate the item(s) that is the same or substantially similar in quality, service, and performance as items available under State term contracts and the delivered price is less than that on term contract with all features, terms, and conditions being the same.

#### NON-STATE AGENCIES ELIGIBLE TO PARTICIPATE IN THIS CONTRACT

In accordance with North Carolina General Statutes, certain non-state entities described below, may participate in this contract on a voluntary basis. Any of the non-state entities that choose to participate in this contract must abide by the terms and conditions that are set forth in this contract.

Nonprofit corporations operating charitable hospitals, local nonprofit community sheltered workshops or centers that meet standards established by the Division of Vocational Rehabilitation of the Department of Health and Human Services, private nonprofit agencies licensed or approved by the Department of Health and Human Services as child placing agencies, residential child-care facilities, private nonprofit rural, community, and migrant health centers designated by the Office of Rural Health and Resource Development, private higher education institutions, counties, public school units, cities, towns, governmental entities, volunteer fire departments, rescue squads, and other subdivisions of the State and public agencies thereof.

# 2. Scope of Contract

This contract is intended to describe a 50,000 GVWR straight truck with, conventional single cab and crew cab, chassis that will typically be used by NCDOT and other authorized users of this contract (NON-NCDOT) in a variety of construction and maintenance dump truck operations, including snow removal and other similar on/off road applications.

### 3. Taxes

Prices or Discounts shown herein do not include any North Carolina sales or use taxes.

#### 4. Abnormal Quantities

Any agency requirement that exceeds 10 units must be forwarded to the Division of Purchase and Contract for processing. The Division, at its sole discretion, may process any such requirement in one of the following ways:

- 1. Purchase may be authorized at the current level of pricing with the current contract vendor(s)
- 2. Additional discounts from the current level of pricing may be negotiated with the current contract vendor(s)
- 3. A separate Invitation for Bids may be issued for the requirement

# 5. Minimum Orders

This contract will be for a minimum order of one unit for any single order.

#### 6. Placement of Orders

Orders will be placed throughout the contract period on an as-needed basis for the quantity required at the time, and will be issued directly to the respective contractor(s) or their designated suppliers. Contract changes, if any, over the life of the contract are implemented by contract addenda released by the Contract Administrator to the contractor. If the contractor is accepting orders and/or delivering through other parties, for example a manufacturer accepting orders and delivering through a dealer network or dealers receiving orders through a network of other dealers, then it is the responsibility of the contractor to apprise such parties of all such contract addenda.

## 7. Delivery

Production of new engines is anticipated in June 2010. Delivery should be within 60 days after this date. Due to EPA engine requirements, ordering agency should confirm delivery dates prior to placing order.

In the event the delivery is not received within the contract delivery period, the contractor may be held in default in accordance with paragraph 1, DEFAULT AND PERFORMANCE BOND in the North Carolina General Contract Terms and Conditions, and the state may procure the articles or services from other sources and hold the contractor responsible for excess cost occasioned thereby. Delivery will be made from Garland TX

# 8. Transportation Charges

All goods shall be delivered FOB DESTINATION when the "order value" is one unit or more, when shipped to a single destination. Transportation charges invoiced for orders equal to or more than this "order value" may be cause for removal of the contractor from the contact.

NOTE: If the contractor makes partial shipments of an order equal to or more than this "order value" to one destination, all shipments of the order shall be sent FOB DESTINATION with NO additional transportation charges added.

Note! All shipments should be inspected for damage immediately upon receipt.

### 9. Item Pricing Information-

### **Placement of Orders**

Orders will be placed throughout the contract period on an as-needed basis for the quantity required at the time, and will be issued directly to the respective contractor. Contract changes, if any, over the life of the contract are implemented by contract addenda released by the Contract Administrator to the contractor. If the contractor is accepting orders and/or delivering through other parties, for example a manufacturer accepting orders and delivering through a dealer network or dealers receiving orders through a network of other dealers, then it is the responsibility of the contractor to apprise such parties of all such contract addenda.

### Order Placement Via E-Procurement (Catalog Items)

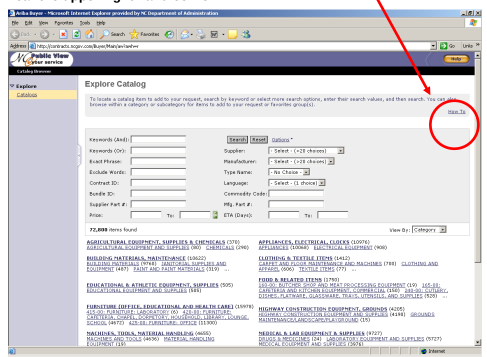
- a. Click on the following link: **E-Procurement Users**
- b. When placing an order in the e-procurement system, the very first thing to do is to go to the catalog tab and select options. After you have selected options, select contract ID. In the contract ID space type in the contract ID number, 070Q.
- c. Please make sure the keywords space is blank and the contract ID is typed in the contract ID section.
- d. After selecting the contract ID and to narrow the search to a particular manufacturer select the manufacturer from the drop down
- e. When the item to be ordered has been located complete the requisition and issue the purchase order.

#### Non E-Procurement Users:

The E-Procurement Public View will be the only place for Non E-Procurement Users to view the item/pricing information.

a. Click on the following link: **E-Procurement Public View** 

b. For online assistance regarding item searching; click on the "How to" underlined link located near the upper-right hand corner.



# 10. Price Lists and Catalogs

The successful contractor must furnish descriptive literature to any agency within seven (7) consecutive days after request of the agency. <u>Failure to comply with these requirements may subject the contractor to removal from the contract.</u>

#### 11. Contractors

All known minority, women and disabled owned businesses, as well as disabled business enterprises and nonprofit work centers for the blind and severely disabled, including dealers, will be identified with "Minority owned" "Woman owned", "Disabled Owned", "DBE" or "BSD" as appropriate after the vendor number. This is being done in an effort to recognize these businesses and to encourage and promote their use to the greatest extent permitted by law.

When more than one supplier is listed for a particular item, selection should be made, whenever possible, from any of the groups identified above, consistent with agency needs and price considerations.

Contractor	Address / Federal ID	City, State, Zip	Contact, Phone, Fax, E-mail
Name			
Transource, Inc.	8808 Midway West Road	Raleigh, NC 27617	Rob Shaw 919-782-8785 919-571-1197 (Fax) Rob.shaw@tsource.com

#### 12. WARRANTY:

Each unit is to be warranted bumper to bumper, for a minimum period of one year from date accepted and made ready for operations, regardless of mileage. The warranty shall cover all parts, labor and delivery of parts. In addition, there shall be an extended warranty of two additional year or a total of 150,000 miles on the drive train (engine, transmission and rear axle) whichever comes first. There shall be no reduction (prorating) of coverage resulting from age or mileage during the warranty period. In addition, any specific provisions in the manufacturer's standard warranty that exceed the above requirement become part of the warranty for this contract.

Any periodic inspections, which may be required and performed by the vendor or his representative, shall be without charge to the owner.

### 13. Substitutions

Substitutions are not permitted without prior approval of the Division of Purchase and Contract. Failure of the contractor to comply with this requirement may result in the removal of the contractor from the contract.

### a. Additional Information

**TRAINING:** Training is required and the successful vendor shall provide a qualified representative to instruct the owners operators in the proper operation, routine maintenance, safety and service at time of delivery.

Ordering agencies are strongly encouraged to confirm specifications with the vendor prior to placing the order.

TRUCK, CAB & CHASSIS, DIESEL ENGINE POWERED, 50,000 GVWR

# **FURNISH AND DELIVER:**

A straight truck, tandem axle cab and chassis will be furnished in accordance with the attached specifications & questionnaire. Units shall be furnished with the published standard equipment whether specified or not.

# SPECIAL NOTE:

No minimum or maximum number of units to be purchased is guaranteed. The delivery schedule will be finalized with the successful bidder when a purchase order is issued.

ITEM	QTY.	UOM	DESCRIPTION	UNIT COST	TOTAL EXTENDED COST
1.	1	Each	Truck, Dump, Tandem Axle Chassis with Manual Transmission  MFR. MACH  MODEL CU713	\$ <u>91,995</u>	\$ 91,995°
2.	1	Each	Truck, Dump, Tandem Axle Chassis with Automatic Transmission  MFR. MACH  MODEL CU7/3	\$ 103,995°	\$103, 995
3.	1	Each	Truck, Dump, Tandem Axle Chassis with one Lift Axle and Manual Transmission  MFR. MACH  MODEL GU713	\$ 98,595	\$ 98,595°
4.	1	Each	Truck, Dump, Tandem Axle Chassis with one Lift Axle Automatic Transmission  MFR. MACH  MODEL M1713	\$108,895°	\$ 108,875
5.	1	Each	Truck, Dump, Tandem Axle Chassis with Two Lift Axle Manual Transmission  MFR. MACH  MODEL CU713	\$104,895	\$ 104,895
6.	1	Each	Truck, Dump, Tandem Axle Chassis with Two Lift Axle Automatic Transmission  MFR. MAE M  MODEL GU7/13	\$ <u>114, 995</u>	\$ <u>114, 995</u>

тотаl all items \$ 623 370 °°

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BID No.	201301537

BIDDER: TRANSOLACE, INC.	
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0212\_0232\_13 November 5, 2013

# **TANDEM AXLE, TRUCK CHASSIS**

GENERAL: NCDOT will typically use these units in a variety of construction and maintenance operations including snow removal. The vendor is reminded that the dimensions given below are minimums except where otherwise stated. The warranty shall also include coverage of these units while in typical snow removal operation. Bidders are requested to submit two copies of detailed descriptive literature and other pertinent data as required by Par. 9 of the attached "Instructions to Bidders."

		REQUESTED	OFFE	RED
1.	Туре	: Chassis with conventional cab fo as a dump truck in snow remove	r heavy-duty on-off road service al, road construction and mainte	
a.	Ма	ınufacturer:	MACK	<u>.</u>
b.	Ch	assis Model:	MACK G-U1713	
c.	Ye	ar Model:	2015	<u>.</u>
2.	<u>GVW</u>	<u>/R:</u>		
	a.	Shall be a minimum of 58,000 lbs.		58,000 Lbs.
	b.	Chassis weight on front axle.		<u>9323</u> Lbs.
	c.	Chassis weight on rear tandem.		<u>8546</u> Lbs.
	d.	Weight of cab & chassis including fuel.	lubricant and full load of	
3.	<u>Axle</u>	Spacing:		
	a.	Center of front axle to center of reshall be a minimum of 20 feet to mediations.	•	<u>20.25</u> Ft/Ins

4.	<u>Usable CT:</u>	<u>Usable CT</u> is defined as clear usable space outside of chassis rails from behind
		cab, DPF or exhaust, whichever extends the furthest towards the rear, to the
		center of the tandem. Under-slung air tanks or other components are not to
		protrude outside of the chassis rails in the defined area.

Usable CT requested to be 126", ±2".

usable CA 129 Inches

TANDEN Models have side mant extract to CAB. CHAMENTLY ON EXISTING MACHS LOW NEDOT. NO CHANGESINE LOST ORALA.

# 5. Wheelbase:

Wheelbase shall be appropriate for the axle and CT dimensions required. TANDEM Spec

# 6. Frame:

Minimum resisting bending moment of 2,590,000 inch/lbs. a. per frame rail.

3,580,000 In/Lbs.

Minimum 21.60 section modulus. b.

29. 8 culo SM

Minimum 120,000 PSI rated

/20,000 PSI

d. Full height frame, approximately 10 inches in height, is to protrude beyond grill/radiator and be of sufficient strength for plowing operations.

Front frame extensions are not necessary so long as the frame protrudes beyond the grill/radiator as described in "d" above. If extensions are supplied they must be integral and not be bolted/added on.

No 🗀

f. Spring hanger assemblies shall not interfere with attaching the bumper push plates to inside of truck frame rails. The first 6 inches (approximately), of the inside web and flanges of the chassis rails are to be clear to allow attachment of the bumper push plates to the inside of the chassis rails.

Give dimension of clear inside frame rail offered, as g. described in "f" above.

1. Opinigo dila Odopciiololi	7. Springs and	Suspension:
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a.	Front and rear suspension shall meet or exceed the
	requirements for GWR

Yes 🗹 No 🗆

**b.** Rear suspension to be a Hendrickson RTE 2-400 with bronze center bushings or approved equal.

**c.** Rear suspension offered.

includes Hendrelson RTE 400 > Option MACK CAMELBORITSUS

Deput \$5.

d. Front spring capacity.

/8000 Lbs.

e. Rear spring capacity.

40,000 Lbs.

# 8. Front Axle:

a. Front axle shall be a minimum 18,000 lbs. rated capacity.

/8000 Lbs.

**b.** Set forward axle with shock absorbers.

Yes 🔽 No 🗌

c. Wheel bearings oil bath type with synthetic lubricant.

ype with synthetic lubricant. Yes V | Mark PXL18 - peanonly sakd, No mankage Required .

No DEXERCES

9. Rear axles: Eaton DS402P, Meritor RT-40-145P with automatic power divider or approved equal is acceptable as long as axles meet the following:

a. Rear tandem shall be a minimum 40,000 lbs. rated capacity.

40,000 Lbs.

b. Heavy duty rear axle housing with iron rear axle carrier.

Yes ☑ No □

c. Single speed tandem (single gear ratio).

Yes 🕡 No 🗌

**d.** Spacing from center to center of the axles of the tandem to be approximately 54 inches.

\_\_\_\_\_54" Ins.

e. Spacing of the axles of the tandem shall provide enough clearance to allow for snow chains to be run on both axles with the tires specified in this bid.

Yes 🗹 No 🗆

**f.** Axle ratio provided is to be properly matched for engine RPM, tire size and transmission offered to maintain 65 MPH = 2 MPH at a maximum GVW on level ground.

(es  $\square$  No  $\square$  with  $\square$  Allson  $\square$  4.80

g. Axle ratio.

Yes Mo

**h.** Differentials filled with synthetic lubricant.

- **10.** <u>Lift Axle(s):</u> When required under "Furnish and Deliver", the cab and chassis shall be equipped with additional lift axle(s) that shall meet the following:
  - a. Shall be installed by chassis manufacturer.

Yes	No	

**b.** 255/70-22.5 hub piloted steel disk, with "H" tire load range

	/		
Yes		No	

c. Steerable.

Yes 🗹 No 🗌
res IVI NO I

d. Air activated from cab.

Yes	U	No	

Lbs.

e. Automatic lift in reverse.

Lift axle model.

h.

Yes		No	
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**f.** Rated for up to 13,200 lbs.

/	Ó,	500
	_	

g. Lift axle manufacturer. Hend Rickson

				***	
•		-			
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		/	"/a	N 500125	
( ~	m	05 1	معين	OC SURICO	

- 10A. Chassis with (1) lift axle: Usable CT requirement does not apply.
  - a. GVWR shall be a minimum of 64,000 lbs.

71,500 Lbs.

**b.** Chassis weight on front axle.

9478 Lbs.

**c.** Chassis weight on rear tandem.

<u>9451</u> Lbs.

**d.** Weight of cab & chassis including lubricant and full load of fuel.

/9,849 Lbs

e. Axle spacing from center of chassis front axle to center of rearmost axle of tandem, shall be a minimum of 23 feet to meet NC Bridge formula definitions.

23'. 25" Ft/Ins

f. Spacing from center line of lift axle to center line of rear axle of the tandem to be a minimum of 98 inches.

<u>/02"</u> Ins.

# 10B. Chassis with (2) lift axles: Usable CT requirement does not apply.

a. GWR shall be a minimum of 70,000 lbs.

85,000 Lbs.

**b.** Chassis weight on front axle.

9602 Lbs.

c. Chassis weight on rear tandem.

<u>/0,140</u> Lbs.

d. Weight of cab & chassis including lubricant and full load of fuel.

<u>20,932</u> Lbs

e. Axle spacing from center of chassis front axle to center of rearmost axle of tandem, shall be a minimum of 25 feet to meet NC Bridge formula definitions.

25.25 Ft/Ins

f. Spacing from center line of lift axle to center line of rear axle of the tandem to be a minimum of 146 inches.

/50" Ins.

# 11. Brakes:

h.

k.

١.

a. Full air "S" Cam.

∕es [☑ No 🗌

b. Low air warning buzzer and light.

Yes 🔽 No 🗌

c. Non asbestos shoes.

Yes 🗹 No 🗌

**d.** Desiccant type air dryer, Midland Pure Air Plus or preapproved equal.

Yes ☑ No ☐

e. Automatic slack adjusters.

Yes 🔽 No 🗌

CFM

**f.** Minimum 15.5 CFM compressor.

Dust shields on all axles.

Yes ☑ No ☐

**g.** Parking brake on front and rear axle of tandem.

Yes IV No I

i. Brakes shall conform to FMVSS in effect at time of

C3 [J] 110

production.

Yes ☑ No ☐ \_*|6∥a*\_x\_*6*\_\_

j. Minimum 16 ½ inches x 6 inches front.

\_/b/2 x \_\_\_\_\_

Minimum 16 ½ inches x 7 inches rear.

Outboard mounted drums on both axles.

Yes 🗹 No

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BID No	. 20	1301	537

BID No.	201301537 <b>BIDDE</b>	R: JAMSONKE	Inc			<del></del> -
m.	Full trailer air package required with end of chassis rails.	n glad hands installed at	Yes	U	No	
n.	Rear brake chambers shall not to extires.	xtend past radius of rear	Yes		No	
0.	The brake air tank shall have a mar lanyard attached to the outside of cl		Yes		No	
p.	ABS system shall be manufacturer's and must be compatible with all materialler brakes.	nufacturers of	Yes	·	No	
q.	ABS manufacturer.	Bendix				
r.	ABS model.	Bendix  Backix w/ tax	retion co	ntao/	<u>.</u>	
s.	Air brake ABS, full vehicle wheel co Automatic Traction Control.	ntrol system with	Yes		No	
12. <u>Ba</u>	tteries:					
a.	Battery box and battery mounts des applications.	igned for on/off road	Yes		No	
b.	Minimum of 1900 CCA at zero (0) d	egrees F.	Yes	U	No	
c.	Hold down clamps and terminals tre resistant substance.	eated with corrosion	Yes		No	
d.	Batteries and cables to comply with	TMC105.	Yes		No	
e.	2 remote jump start terminals, batte color coded covers.	ry side mounted with	Yes	U	No	
f.	Shall have a master lever type elect keyed) on battery side of truck, prote accessible from the ground.		Yes	ď	No	
g.	Manufacturer's standard battery box	x cover.	Yes	U	No	

Page: 8 BiD No.	201301537	BIDDER:	TRANSOUR	te Inc			
13. <u>Alt</u>	ernator:					-	
a.	Delco 24SI Quadra	amount or approved ed	qual.	Yes		No	
b.	Minimum 145 amp				145	AM	P
c.	Alternator manufac	cturer.		Delco		•	
d.	Alternator model.			145 AMD Cà	145Z)	Baush-t	pe
14. <u>En</u>	gine Performance:	The following perform determined by SAE consumers sufficient so that when axles, the unit will me	1688. Rated horse in coupled with the	epower and to e proposed tr	orque s ansmis	shall be sion ar	ıd rear
a.	Full diesel, electror	nic engines, minimum	six (6) cylinders.	Yes		No	
b.	Shall be SAE J134	9 rated.		Yes		No	
C.	Minimum rated tore	que 1550-lbs/ft.		Yes		No	
d.		artability at maximum ( ide (startability @ cluto		Yes		No	
e.	Shall have a minim	num 2% gradeability at	t maximum GVWF	₹	_		

Bidder shall include truck performance analysis sheet(s) g. indicating the truck performance criteria as described above.

Shall maintain a minimum top speed of 65 MPH (± 2 MPH)

Engine manufacturer. h.

at maximum GVW on level ground.

Engine model. Number of cylinders k.

at 55 MPH.

f.

į.

m.

10.8L

Engine displacement ١.

Peak torque

Net HP

/560\_ lbs/ft. @ //00-/200 RPM

# 14A. Engine Requirements Continued:

- **a.** Emissions control system shall meet Federal and NC state Emission regulations at time of delivery.
  - PM-0.01 g/bhp-hr
  - NOx—0.20 g/bhp-hr
  - NMHC—0.14 g/bhp-hr
- **b.** A copy of the most recent EPA certificate for 2013 Emission is requested with this bid.
- c. 110 V thermostatically controlled engine block heater properly sized for the engine proposed with weatherproof receptacle mounted under left door (Driver side).
- **d.** Shall have cold weather starting aid, compatible with the engine furnished.
- **e.** Shall have engine air intake arranged to eliminate the induction of blowing snow during snow removal operations.
- f. Shall have thermostatically controlled fuel heater.
- g. Shall have on board primer for the fuel system.
- **h.** Shall have all provisions for front engine crankshaft driven hydraulic PTO system.
- i. Bidder shall provide and install the plate adapter to harmonic balancer for the front mounted pump applications.
- j. Shall be compatible for use with B-20 Bio-Diesel fuel.
- k. Shall have a fuel water separator.
- I. Shall have full flow, spin on type engine oil filter.
- m. Engine parameters set to allow infinite engine idle time.
- o. Must have corrosion resistant oil pan.

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No

- .
- Yes 🛂 No 📋
- Yes 🗹 No 🗌
- Yes 🗹 No 🗌
- Yes ☑ No □
- - Yes 🗹 No 🗌
- Yes No No Yes No
  - res v No
  - Yes No 🗌
  - Yes 🗹 No 🗌
  - Yes 🗹 No 🗌

Page: 1 BID No.	1 <b>0</b> 201301537	BIDDER:	TRANSOURCE	Inc	<u>-</u>		· 
15. <u>En</u>	gine Brake:						
a.	Shall be a compression t with the engine and trans		ual, compatible	Yes		No	
b.	Engine brake manufactu	rer	MACK				<u>.</u>
c.	Engine brake model.		MACK Powerless	h		<u> </u>	<u>.</u>
16. <u>Ex</u>	haust:						
a.	Shall be a vertical stack of extend above cab roof are installation. A turnout extracceptable).	nd not to interfere wit	th dump body	Yes		No	
17. <u>Fu</u>	el Tank:						
a.	Single fuel tank, minimur	n 80 gallons.			88	_Gallo	ons
b.	Fuel tank to be aluminum	m, aluminzed-steel r	not acceptable.	Yes		No	
c.	Shall conform to all appli	cable SAE Standard	ls.	Yes		No	
d.	Request left side mounte	ed.		Yes		No	
18. <u>Aiı</u>	r Cleaner:						
a.	Dry type, with rated air fle efficiency of 99.5% for al		d with filtration	Yes		No	
b.	In cab direct reading air i	restriction indicator.		Yes		No	
19. Co	poling System:						

- a. Cooling system conforming to SAE J1393, ASTM Standards and manufacturer recommendations for on-off road application.
- **b.** Shall have manufacturer's suggested coolant type.

∕es 🗹 No 🗌

Page: BID No	11 b. 201301537 BIDDER:	moouae	In	<u></u>		
20. <u>G</u>	Gauges: Shall include manufacturer's standard gauge pagauges as a minimum:	ackage, inclu	iding t	the foliov	ving	
a.	Dial type oil pressure.		Yes		No	
b.	Dial type temperature.		Yes	Y	No	
c.	Dial type voltmeter.		Yes	U	No	
d.	Dial type fuel.		Yes		No	
e.	Dial type air pressure.		Yes	U	No	
f.	Dial type tachometer.		Yes		No	
g.	Hour meter.		Yes		No	
h.	Audible and visual alarm for high water temperature.		Yes		No	
i.	Audible and visual alarm for low oil pressure.		Yes	W	No	
21. <u>Ma</u>	anual Transmission: (when required under "Furnish a	nd Deliver")				
a.	Ten (10) speed wide ratio.		Yes		No	
b.	Minimum torque capacity of 1550 lbs/ft.		Yes	U	No	
c.	Fuller FRO-15210C or approved equal, properly matc engine and axle ratio.		Yes		No	
d.	Shall allow easy downshifting to lower gears v bringing vehicle to stop.	vithout	Yes		No	
e.	Furnished with synthetic transmission lubricant.		Yes		No	
f.	Transmission manufacturer.	uller 20-15210				- <del>-</del> -
g.	Transmission model.	RO-15210	2			_ <u>.</u> :
h.	Torque capacity.			1560	_lbs/f	t.

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TRANSOURCE INC **BID No.** 201301537 BIDDER: 22. Clutch: Inches Minimum 15 1/2 inches. a. **Plates** Minimum 2 plate. b. An extended lube line for the clutch release bearing is C. No 🗌 required. Clutch manufacturer. d. Clutch model. e. 23. Automatic Transmission: (when required under "Furnish and Deliver") No 🗀 a. Fully automatic, six (6) speed. No Allison World Transmission 4500 RDS for on/off road. b. Transmission control shall be push pad, dash mounted C, No shifter. Yes No d. Oil level sensor. Yes No 🗌 Transmission shall be equipped with auto-neutral feature to e. be activated when parking brake is applied to command the transmission to neutral, regardless of range selection. Furnished with synthetic transmission lubricant. f. Transmission manufacturer. g. h. Transmission model. lbs/ft. i. Torque capacity. Allison transmission electronic control module shall be j. Relocated to inside the cab to minimize exposure to corrosive elements.

age: 1 ID No.	201301537 BIDDER: TRANSON	ace In	~ <u> </u>	
4. <u>Wi</u>	ndshield Wipers:			
a.	Electric, dual wipers.	Yes		No 🗌
b.	Intermittent action.	Yes		No 🗌
C.	Dual washers.	Yes	Ø	No 🗌
5. <u>Wh</u>	eel Rims:			
a.	Steel disc type wheels, 10 hole.	Yes		No 🗌
b.	Hub piloted.	Yes		No 🗌
C.	Front rims 9.00 inches wide.	Yes		No 🗌
d.	Rear rims 8.25 inches wide.	Yes		No 🗌
e.	Rims shall conform to Tire & Rim Association guidelines.	Yes		No 🗌
f.	Rims shall be Manufacturer's standard White.	Yes	U	No 🗌
g.	Rim manufacturer. Hayes Lemmerz			<del></del>
6. <u>Fro</u>	nt Tires:			
a.	315/80R22.5 steel belted radial.	Yes		No 🗌
b.	Load Range I (20 Ply)	Yes		No 🗌
c.	Premium highway treads.	Yes		No 🗌
d.	Michelin XDN2, or Good Year G291, or approved equal.	Yes		No 🗌
	Tire manufacturer.  Braidges force			

M860A - CURRENTLY ON 145T MACHS DEACHSELL NCDOT

5AME

b.

c.

Tire load range.

Tire model.

Page: 1 BID No.	<b>14</b> 201301537	BIDDER: TRANSON	ce In				
27. <u>Re</u>	ear Tires:						
a.	11R22.5 steel belted radia	al.	Yes		No		
b.	Load range H (16 PLY).		Yes		No		
C.	Michelin XZY3, Good Yea	r G164, or approved equal.	Yes		No		
d.	Tire manufacturer.	BRidgestone				<u>.</u>	
	If different from above:						
а	a. Tire size.	Same				±	
b	. Tire load range.	sume				<u>.</u>	
c	. Tire model.	M770 - cun	RENTH ON	Mach	ts De	ricado	NCDO)
28. <u>Li</u>	ghting:						
a.	Factory installed daytime	running lights.	Yes	V	No		
b.	The standard headlight sw normal mode at full voltag	vitch shall operate all lights in the e.	Yes	U	No		
c.	Front and rear Class "A" o	lirectional signals.	Yes		No		
d.	Minimum, five cab marker	lights.	Yes		No		
e.	Hazard flashers.		Yes		No		
f.	All lighting to be of the typ of Motor Vehicles.	e approved by the N.C. Division	Yes		No		
g.	All bulbs shall be shock m	ounted.	Yes		No		
h.	Inspection switch will sequ	ection switch: Engaging light lentially flash all exterior vehicle ts while operator completes	Yes	V	No		

Page: 1 BID No.		DDER:	Transource	Inc			
29. <u>Fr</u>	ont Bumper:						
a.	Delete front bumper.			Yes		No	
30. <u>Ele</u>	ectrical Wiring:						
a.	All wiring from the front to rear in a loom, molded plastic or precovering.			Yes		No	
b.	Wiring to be attached to inner s fasteners at approximately 20"		rubber covered	Yes	V	No	
C.	Wiring, including a weatherproof connector shall be provided at the hood-hinge area for connection of snow plow lights.					No	
d.	The connector shall include par functions.	rking light an	d turn signal	Yes		No	
e.	A body builder harness, includi connector shall be provided at			Yes	囡	No	
31. <u>Auxiliary Power Switches:</u> Shall have six (6) factory installed, dash mounted auxiliary power switches with wiring provided to the back of the cab following functions:					ary cab fo	or the	
a.	Snowplow light selector switch selection of the chassis headlig			Yes		No	
b.	Emergency light switch, illumin source, 20 AMP minimum.	ated, on/off t	ype, battery	Yes	V	No	
C.	Spreader light switch illuminate source, 20 AMP minimum.	ed, on/off typ	e, ignition	Yes	V	No	

Two (2) Illuminated, on/off type, ignition source, 20 AMP

One (1) Illuminated, on/off type, battery source, 20 AMP

minimum for future use.

minimum for future use.

No 🗌

d.

32. <u>Cab:</u> Bidder may be required to demonstrate the cab during the evaluation process.					
a.	Shall have factory installed air-conditioning.	Yes	Ū	No	
b.	Air conditioning system shall be supplied complete with				
	protection & diagnostics system to monitor and shut down the A/C compressor in the event of a refrigerant system leak.	Yes	V	No	
c.	Shall have electronic cruise control.	Yes	V	No	
d.	Shall have air ride cab.	Yes	V	No	
e.	Shall have exterior and interior grab handle handholds.	Yes	V	No	
f.	Shall have steps for high cab applications for both driver and passenger side.	Yes	V	No	
g.	Shall have tinted safety glass throughout including windshield.	Yes	V	No	
h.	Driver and passenger seats shall be air ride and adjustable up, down, forward, back and tilt. (National Cush-n-Aire or pre-approved equal).	Yes	ď	No	
i.	Both seats shall be high-back, each with lap and shoulder seatbelts.	Yes	V	No	
j.	Shall have 12V power supply outlet.	Yes	V	No	
k.	Shall have fresh air heater and defroster with single shut-off valve for water line to heater.	Yes	V	No	
I.	Shall have door locks, right and left padded sun visor, drivers side arm rest, map pocket and floor mat.	Yes	U	No	
m.	Shall have AM/FM radio, shielded to eliminate interference from 2-way radio.	Yes	ď	No	
n.	Shall have a fixed grill with radiator rock guard and tilt hood.	Yes	rta .	Nο	
о.	Tilt and telescoping steering wheel.	Yes	র্	No	
p.	Electronic speedometer with auxiliary in-cab tap point to interface with current electronic spreader controls with pulse width modulated signal.	Yes	V	No	

q.	Cab access and function must be ergonomically designed
	to accommodate 95% percentile of drivers ranging from a 4
	Ft. 8 In., 110 Lb. driver to a 6 Ft. 5 In., 375 Lb. driver.

Yes 🗹 No 🗌

r. The seat belt webbing at each crew member location shall be a highly visible bright orange color.

Yes ✓ No □

# 33. Mirrors:

a. Left and right west coast type with approximately 7"x17" heads.

Yes 🗹 No 🗌

b. Both west coast mirrors heated.

Yes ☑ No □

c. Left side to have two (2) 8" diameter convex mirrors, one each mounted on upper and lower arms of mirror bracket.

Yes 🗹 No 🗌

**d.** Right side mirror to be motorized.

Yes 🗹 No 🗌

 Right side mirror to have one (1) 8" diameter convex mirror mounted on lower mirror arm.

Yes ☑ No □

f. All three (3) convex mirrors shall be ball adjustable.

Yes ✓ No □

g. Right side, adjustable fender mounted mirror.

Yes ☑ No 🗌

# 34. Horn(s):

a. Dual, electric and air horn per SAE Standard.

Yes ☑ No □

### 35. Power Steering:

 Power steering, designed and intended for the tires, axles and GVWR offered. ′es I∕ No □

#### 36. Safety:

a. Vehicles shall include the necessary safety features to meet the following applicable requirements of the Federal Motor Vehicles Safety Standards and shall conform with Motor Carrier Safety Regulations #399.203.

Yes 🗹 No 🗌

b. The vehicle to be furnished with all applicable equipment and accessories as required by the Occupational Safety and Health Act of both the United States and the State of North Carolina, and shall comply with all regulations, rules, standards and interpretations lawfully adopted there under.

Yes ♥ No □

c. Vehicle cab noise at ear level of the seated operator, with windows open shall not exceed OSHA requirements in 29 CFR 1910.95 for 8-hour operating exposure when measured on the "A" scale of a standard sound meter. Ear plugs or other personal protective devices are not acceptable to comply with this requirement.

Yes 🔽 No 🗌

d. OSHA requirements on the opening date of the IFB shall apply, regardless of the date of equipment manufactured.

Yes 🗹 No 🗀

# 37. Fire Extinguisher:

a. Shall be ABC type, rechargeable and mounted in accordance with NFPA512.

Yes 🗹 No 🗌

**b.** Unit shall have a UL rating of 10BC.

es 🗹 No 🗌

## 38. Federal Inspection Sticker:

a. All units shall be delivered with a completed 12 month Federal Highway Safety Inspection sticker properly affixed.

∕es 🗹 No 🗆

BIDDER:	TRANSCIPLE THE	
DIDUCIN.	7.170-4	

### **QUESTIONNAIRE**

# THE FOLLOWING MUST BE FILLED IN BY THE BIDDER

#### SERVICE

Names, addresses and telephone numbers of representatives who will render services under this contract (Use additional sheets if necessary):

Name	Kevin Bours - contact	Phone	919-782-8785
Address	8808 Midway West Ad	Fax	919-571-1197
City, State, Zip	Hevin Bowers - contact 8808 Midwy Wort Pod Pateigh, NC 27617	Email	919-782-8785 919-571-1197 Ken buers e boure. com
Name		Phone	
Address		Fax	
City, State, Zip		Email	
Name		Phone	
Address		Fax	
City, State, Zip		Email	
Name		Phone	
Address		Fax	
City, State, Zip		Email	

# DISTRIBUTION

Number of distribution points from which contract will be serviced: (Use additional sheets if necessary)

Distribution points location (City & State):				
1	Release NC	8	Charlotte, NC	
2	BOK, MT NG	9		
3	Fayetherite, NC	10		
4	Colfex, NC	11		
5	Salisbyan NC	12		
6	Hickory, NC	13		
7	Salisbury, NC Hickory, NC Rocky PT, NC	14		

BIDDER:	TRANSOLARE	The.	

	NC Supplier Contact Form  Alkany Vendaz				
Company Information	1) II Gay y CN CI CI				
Company Name	TANKQUARE TWO				
Address	TAMBOLAR, INC. 6808 Midwy Nest Rd Ayleyh, NC 27617 919-782-8785				
City, State, Zip Code	Qulokh NC 27617				
Company Phone	919-782-8785				
Company Fax	99-571-1197				
Description of Products Sold	Mach Valvo Himo Isury UD Trances - SAKS PARTS. Service				
Does your company utilize fulfillment p	MACH, Volvo, Himo, Isuru, UD Traudu: SAks, PARTS, Seatce artners/channel partners (dealers, distributors, resellers, etc.)?				
Customer Service Phone Number	919-782-8785				
Ariba Network ID (if applicable)	10371-C				
Dun & Bradstreet Number					
Website URL (if applicable)	www.transcurce trucks.com				
Business Contact – Person who und	lerstands NC relationships and who can serve as a project manager				
First and Last Name	Rob Shaw				
Job Title	Sales Marisex				
Phone Number	919-782-8785				
Fax Number	ax Number 9/9-57/-/197				
E-Mail Address	nob. shaw e tsarce. com				
Address (if different from above)					
· ·	n above) – Person within your organization who can assist with the creation of an				
electronic product catalog for your o	contract line items				
First and Last Name					
Job Title					
Phone Number					
Fax Number					
E-Mail Address					
Address (if different from above)					
	different from above) – Person within your organization who best understands the				
	will communicate these initiatives to the organization				
First and Last Name					
Job Title					
Phone Number					
Fax Number					
E-Mail Address					
Address (if different from above)					

# **Contract Addendum:**

8/25/2014	New Contract Administrator	